

DPM 3034

Paste, Epoxy, Color Concentrate,
Inorganic



May 4, 1977

Douglas Aircraft Company
3855 Lakewood Blvd.
Long Beach, California 90846

Attention: Mr. M.J. Veneroso
Dept. CI-726 (52-11)
Materials Handling and
Packaging Division

Dear Mr. Veneroso:

In answer to your recent request regarding the Hazardous Materials Regulations of the Department of Transportation, Title 49, Code of Federal Regulations, the following Epoxy Paste dispersions V-285, V-662, V-927 and V-2864 have a flash point of 450°F (open cup) or higher, and the Silicone Paste dispersions V-52, V-1105, V-1106, V-1107, V-1232, V-1712, V-2876, V-1722, V-1747, V-1936, V-2608, V-2658, FC-12921, FC-21112 and FC-16525 a flash point above 250°F (open cup) and therefore, are not regulated or restricted items under Title 49.

Enclosed you will find Occupational Safety and Health Administration Material Safety Data Sheets on all of the aforementioned colorants.

Sincerely,

FERRO CORPORATION

Jess S. Galvan
Jess S. Galvan
Lab Manager

JSG/d

Enclosures:

Data or recommendations are based on laboratory preparation and/or testing of samples; therefore, they cannot be expected to fully duplicate commercial production or field performance. Final approval and acceptance should be based on appropriate production and service tests.

FERRO CORPORATION / COLOR DIVISION - LOS ANGELES PLANT
5309 South District Blvd., Vernon, California 90058 Phone: 213/588-9271 Telex: 67-4107

BOE-C6-0204632